Appendix A

Table 1. This table identifies the features of the Proposed Action on Figures 1-3. Figure 1 emphasizes stream and wetland restoration activities. Figure 2 emphasizes recreation enhancement and changes to the Travel Management Plan. Figure 3 displays all proposed activities on one map.

ID	Description	Purpose	Proposed Action
EF-S1	Restored East Fork Eagle River Channel	Stream/Wetland Restoration	Restore up to 1.5 miles of stream channel sinuosity.
			Alignment on map is approximate and may change
			slightly upon final design.
EF-W1 to EF-W4	Restored Wetlands East Fork Eagle River	Stream/Wetland Restoration	Restore up to 21 acres of wetlands by returning stream
			flow and connecting the existing floodplain.
See map legend	Eagle River Inset Floodplain	Stream/Wetland Restoration	Restore up to 130 acres of wetland by excavating an inset
			floodplain. The restored Eagle River would flow
			through the inset floodplain and may meander into
			restored wetlands where connected.
	Restored Eagle River Channel	Stream/Wetland Restoration	Restore up to 3.3 miles of stream channel sinuosity.
ER-S1			Alignment on map is approximate and may change
			slightly upon final design.
ED CO	Restored Yoder Gulch Channel Restored Resolution Creek Channel	Stream/Wetland Restoration Stream/Wetland Restoration	Restore up to 300 meters of stream channel sinuosity.
ER-S2			Alignment on map is approximate and may change
			slightly upon final design.
ED C2			Restore up to 400 meters of stream channel sinuosity.
ER-S3			Alignment on map is approximate and may change
ER-W1 to ER-W8	Restored Wetlands Eagle River	Stream/Wetland Restoration	slightly upon final design. Restore up to 184 acres of wetland that is hydrologically
			connected to the inset floodplain by excavating fill.
Coo mon locand		Stream/Wetland Restoration	
See map legend	Existing Wetlands	Stream/ wettand Restoration	Existing wetlands identified using GIS.
FD1 to FD18	Excavated Fill Disposal Area	Fill Disposal	Dispose of excavated fill from the restored inset
IID1			floodplain and wetlands.
HP1	Warehouse	Historic Preservation	Take no action to dismantle or damage.
HP2	Core Area Service Command	Historic Preservation	Take no action to dismantle or damage.
HP3	Field House	Historic Preservation	Take no action to dismantle or damage.
HP4	Pasture Barn	Historic Preservation	Take no action to dismantle or damage.
HP5	Fixed Distance Rifle Range	Historic Preservation	Take no action to dismantle or damage.
HP6	Climbing Wall	Historic Preservation	Take no action to dismantle or damage.
Not Identified	Portion of straight "ditch"	Historic Preservation N/A	Leave intact a portion of the existing ditch. The river would no longer flow through this section.
PP1			N/A – avoid
RE1	Private Property McAllister Camping	Recreation Enhancement	Designate dispersed campsites
RE2	McAllister Camping McAllister Camping	Recreation Enhancement	
RE3	Main Entrance	Recreation Enhancement Recreation Enhancement	Designate dispersed campsites
KES	Main Entrance	Recreation Enhancement	Improve parking, picnic area, install restroom

ID	Description	Purpose	Proposed Action
RE4	Climbing Wall	Recreation Enhancement	Construct one new parking area in RE4, RE4a, or RE4b.
RE4a	Climbing Wall	Recreation Enhancement	Construct one new parking area in RE4, RE4a, or RE4b.
RE4b	Climbing Wall	Recreation Enhancement	Construct one new parking area in RE4, RE4a, or RE4b.
RE5	Camp Hale Memorial CG	Recreation Enhancement	Improve facilities, resurface road, replace deteriorating infrastructure.
RE6	East Fork Group CG	Recreation Enhancement	Improve facilities, improve road, replace deteriorating infrastructure, designate walk in sites.
RE7	Colorado Trail Parking	Recreation Enhancement	Enlarge existing parking area.
SC1 to SC3	Road-Stream Crossing	Travel Management Plan	Install open arch pipe or bridge for vehicle and other access.
SC4	Road-Stream Crossing	Travel Management Plan	Install trail bridge to accommodate foot, horse, and snowmobile travel.
SC5	Road-Stream Crossing	Travel Management Plan	Existing foot and horse bridge.
SF-S1	Restored South Fork Eagle River	Stream/Wetland Restoration	Restore up to 0.65 miles of stream channel sinuosity. Alignment on map is approximate and may change slightly upon final design.
SF-W1	Restored Wetlands South Fork Eagle River	Stream/Wetland Restoration	Restore up to 5 acres of wetlands by returning stream flow and connecting the existing floodplain.
TMP-C1	FSR 702.1	Travel Management Plan	Close approximately 0.5 miles of road.
TMP-C2	FSR 716.1	Travel Management Plan	Close approximately 1.6 miles of road.
TMP-C3	FSR N702W.7	Travel Management Plan	Close Road
TMP-O1	New Road Segment	Travel Management Plan	Open road to maintain recreation access.
TMP-O2	New Road Segment	Travel Management Plan	Open road to maintain recreation access.
TMP-O3	New Road Segment	Travel Management Plan	Open road to maintain recreation access.

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